VACUUM TURE GLASS USED IN THE USER -

25X1A

Type of Glass	Purpose Rx and Tx valves	Physical Properties			
		Temp. Strain Point 7 = 25.10 ¹³	Annealing Point 7 - 10 ⁹ 510-530	Co-efficient of Expansion <- 107	
				87-90	25 - 100°0
Nr 16	Tubes, rods, lamp pinches	460	490-510	87-90	25-100°0
IV B	Tubes, pinches/bases for Rx valves	450	480-500	87-90	25-100°
G 1	н	425		92	25-325°
3-C-4		425	475-490	85-89	0-31000
Nr 82	Lamp and Rx valve envelopes	500	520-550	88-92	25 - 100°
Nr 71		500	510-530	87-90	25 -100 °0
64 1	Class tube for but- ton bases, lamps and small valves	1889 1889 1889 1889 1889 1889 1889 1889 1889 1889 1889 1889 1889 1889 1889 1889 Table	510-540	86-90	25 – 100°(
Nr 112	M M		510-550	87-90	25-100°(
Nr 23	Envelopes and tubes for Tx, X-ray and other larger				
	valves	530	570-590	84-87	25 – 100°0
Nr 46		550	580-600	46-48	25-100°
3 C - 5	#	515	560-570	48-50	25 -100° (
Nr 35			560-580	52~56	25-100°
702 P	M. M	520	580	36	25-325°0
Pyrex	Kinoscopes	560	620	33	25-325°C

ENCLOSURE (B)

SECRET

SECURITY INFORMATION